

On the Occasion of
**90th ANNUAL SESSION OF
THE INDIAN CERAMIC SOCIETY**

International Conference on
**ADVANCES IN REFRACTORY
& CERAMIC MATERIALS 2026**



Advances in Refractory & Ceramic Materials

Bioceramics + Semiconductors + Refractories + Functional Ceramics



Date : 14th - 16th Dec 2026

Location : Bhubaneswar, India

Organized by



About ARC 2026

The International Conference on **Advances in Refractory and Ceramic Materials (ARC 2026)** aims to serve as a premier interdisciplinary forum showcasing recent innovations and advancement in Bio-ceramics, Semiconductor Materials, Refractories, and Functional ceramics. These advanced materials play a vital role in addressing contemporary challenges across healthcare, electronics, energy, and high-temperature industrial sectors. The conference will address future challenges for materials with need for extreme performance with environmental sustainability, processing efficiency and advanced functionality.

ARC 2026 will be convened at the Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar, India, a leading academic institution recognized for its excellence in higher education and research. Bhubaneswar, known as an emerging hub of science, technology, and innovation, provides a conducive and inspiring environment for scholarly engagement. The institute, with its advanced research facilities, interdisciplinary ecosystem, and strong academic-industry interface, offers an ideal venue for this international conference. The event will showcase a platform for foremost technical discussions, knowledge exchange, and collaborative partnerships in the field of ceramics among students, researchers, academicians, entrepreneurs and industry professionals.

Themes



Bio Ceramics



Semiconductor Ceramics



Refractory



Functional Ceramics



Ceramics for Defence & Aerospace Applications



Additive Manufacturing of Ceramics



Glass and Glass Ceramics



Ceramics for Sustainability



AI-Driven Ceramic Research



Traditional Ceramics including Raw Materials:
(a) Ceramic Tiles, Allied Products (b) Potteries
(c) Insulators/ Fuse Bodies



Ceramics for future energy security



Important Dates

Submission of Abstract : Last Date: 15th July 2026

Acceptance Notification : Last Date: 15th Aug 2026

Early Bird Registration

Deadline : Last Date: 30th Oct 2026

**Abstract
Submission
Now Open**

Call for Abstracts and Full Papers

The Organizing Committee cordially invites authors to submit abstracts and/or full papers to participate in this much-awaited technical conference. The accepted abstract shall be published in The Technical Proceedings for ARC 2026.

Special Offers

All full papers received by 15th July 2026 shall undergo a rigorous peer review process to be considered for: Publication in the 'Transactions of the Indian Ceramic Society'. One presenting author for such papers shall be eligible for free local hospitality and access to the conference. In addition, the organizing committee will reimburse round-trip travel expenses equivalent to AC 2-tier railway fare, as per applicable norms.

The last date for submission of full paper to be eligible for special offer is **July 15, 2026**.

Abstracts may be submitted through the following link using the prescribed Abstract Template: <https://www.arc-2026.com/abstracts>

Please follow 'Instructions to Authors' at <https://www.arc-2026.com/downloads/ARC2026-Instructions-to-Authors.pdf> for full paper submission.

Researchers, academicians, and industry professionals are encouraged to take advantage of this opportunity and submit their contributions at the earliest.



Registration Information

Sl.	Category of Delegates	Registration Fees (₹) (18% GST to be added)	
		Before 30 th Oct	After 30 th Oct
1	Corporate Members	8,000.00	10,000.00
2	Members and Life Members	7,000.00	7,500.00
3	Members retired from service (provided continuous member for 25+ years)	3,000.00	3,500.00
4	Members 70 years old or above / continuous members for >35 years	F R	E E
5	Accompanying Spouse (without registration kits)	3,000.00	3,000.00
6	Student (BTech/MTech, Full time PhD) including Project Assistant, but excluding Post Doctoral Fellow	5,000.00	5,000.00
7	Student Members(BTech/MTech)	1,500.00	1,500.00
8	Non Members & SAARC Delegates	10,000.00	12,000.00
9	Foreign Delegates	US\$ 500	US\$ 600

Link for online registration: <http://incers.org/annual-reg.php>

Sponsorship

PLATINUM SPONSOR
10,00,000

- 5 free delegates
- 1 full page colour advertisement
- Display of logo at the venue

DIAMOND SPONSOR
7,00,000

- 4 free delegates
- 1 full page colour advertisement
- Display of logo at the venue

GOLD SPONSOR
5,00,000

- 3 free delegates
- 1 full page colour advertisement
- Display of logo at the venue

SILVER SPONSOR
3,00,000

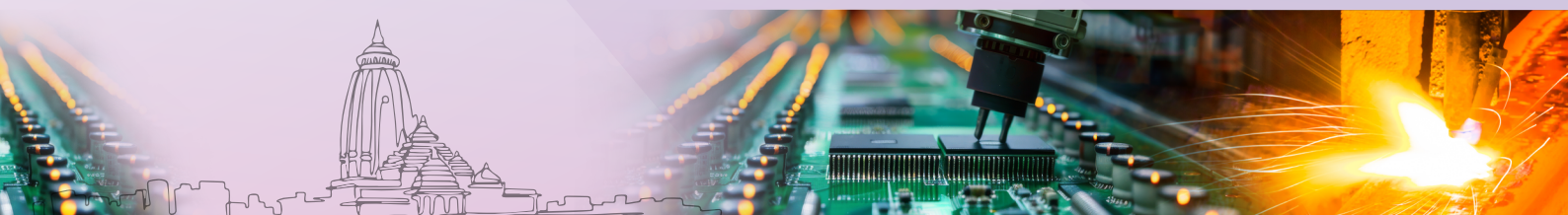
- 2 free delegates
- 1 full page colour advertisement

Lunch/Dinner Sponsor ₹ 4,00,000/-

Note: Please contact our Co-convenor for sponsorship and exhibition stall details

Co-convenor - Satrughna Nayak

Mobile: **8252911856** | e-mail: **incersjsr01@gmail.com**



Rates for Advertisement in Technical Proceeding for ARC 2026

Back Cover :	₹ 1,00,000/-
Inside Front Cover :	₹ 75,000/-
Inside Back Cover :	₹ 50,000/-
Full Page Colour :	₹ 40,000/-
Half Page Colour :	₹ 20,000/-

Rates for Exhibition Stall

Rates of Stalls
(Subject to availability of stalls
at the time of booking)

2m x 2m	₹ 50,000/-
4m x 2m	₹ 1,00,000/-

Key Contacts

Convenor - Sudesna Roy

e-mail: sudesna.royfme@kiit.ac.in

About THE VENUE



@ KIIT

Kalinga Institute of Industrial Technology (KIIT) is an advanced center for professional education with immense contributions to the nation's development.

KIIT Auditorium offers a world-class ambience and cutting-edge facilities for national and international level conferences.

Driving distance from Bhubaneswar airport : 13 kms

